From: <u>Eric Delgado</u>

 To:
 Brad.Morgan@WestonSolutions.com

 Cc:
 K.Warr@WestonSolutions.com

 Subject:
 Re: Sampling Description

 Date:
 06/29/2011 01:59 PM

Attachments: Image.image001.jpg@01CC3661.828A2180.plain

perfect

thanks

Eric Delgado Federal On-Scene Coordinator US EPA Region 6 1445 Ross Ave (6SF-PR) Suite 1200 Dallas, TX 75202 214-437-9809

-----"Morgan, Bradley" <Brad.Morgan@WestonSolutions.com> wrote: -----

To: Eric Delgado/R6/USEPA/US@EPA

From: "Morgan, Bradley" < Brad. Morgan@WestonSolutions.com >

Date: 06/29/2011 01:52PM

Cc: "Warr (Kettler), Kristie" < K. Warr@WestonSolutions.com>

Subject: Sampling Description

Eric.

Let me know if this is what you need,

During a normal sampling event, samples are collected, packed, and shipped almost immediately (based on the FedEx schedule). With the Los Alamos air sampling and the potential for radioactive material, there are additional steps. First we collect the sample which for Air Sampling has to run air over a filter for a prescribed amount of time (usually 8, 12, or 24 hours) before the sample is collected. Then the sample needs to be field screened for radioactivity before it can be shipped.

Air filters typically have elevated amounts of short-lived radioactivity including the presence of radon-220 and radon-222. One of the daughter products, Pb-212 (also known as thorium B), has a 10.6 hour half-life. Samples may need to sit for a period of time before they can be field screened for gross alpha and beta counts. These counts are required to determine whether there is appreciable radioactivity on the filter prior to shipping.

If the field screening comes back elevated beyond a predetermined level, then the sample has to sit for 12 hours, 24 hours, 2 days, or more depending on the levels of radioactivity before the samples can be shipped to allow time for decay.

Once the samples arrive at the lab, the labs are saying it will take one to two weeks before complete



period but full results will take that long.	
Thanks	
Thanks,	
2	
Brad Morgan	

results are available. It may be possible to obtain "partial" results or available results during this time

Weston Solutions, Inc.

14160 Dallas Parkway, Ste 850

Dallas, Texas 75254

(469) 374.7728 Direct

(972) 9777422 Cell

brad.morgan@westonsolutions.com

I.T. Manager, Client Service Manager I.T.

CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return e-mail and delete this email from your system. Thank you.

TARGET SHEET

SITE NAME: LOS	CONCHAS WILDFIRE
CERCLIS I.D.:	NMN000607174
TITLE OF DOC.:	IMAGE.IMAGE001.JPG@01CC3661.828A2180.PLAIN
DATE OF DOC.:	06/29/2011
NO. OF PGS. THIS T	TARGET SHEET REPLACES: UNKNOWN
SDMS #: 947125	RELATED #: 9470518
CONFIDENTIAL?	MISSING PAGES ?
ALTERN. MEDIA? X CROSS REFERENCE?	
LAB DOCUMENT ? LAB NAME:	
ASC./BOX #:	
CASE #:	SDG #:
THESE ATTACHMENTS ARE OF AN UNKNOWN OR UNSUPPORTED FORMAT AND ARE NOT VIEWABLE COMMENTS: AT THIS TIME.	